Approved_For Release 2003/12/19 : CIA-RDP78B05171A000800080061-7 NPIC/TSSG/DED-1515-69 26 March 1969

MEMORANDUM FOR : Chief, Technical Services & Support Group

SUBJECT

: TICOF - Plan of Action

	1.	Work	is pr	rogre	ssing	sat:	isfactor	ily	r, all	beit	slowly	, on	the	detailed
test	plar	for	Phase	e II,	TICOF	'. I	Efforts	to	date	have	been	conce	erned	with:

- a. Coordinating the TICOF test plan requirements with equipment and photo interpreter availability.
 - computer programming tasks. b. Coordinating PSG and
- c. Thorough review of the test plan, adding and deleting test parameters where necessary.
- d. Rewriting the test plan in light of revised "hardware and sensor availability" dates.
- 2. A preliminary schedule is as follows:
 - documents regarding TICOF is completed. a. Review of all
- personnel regarding TICOF b. Coordination with planning is continuing.
- c. Selection of equipment and operational procedures to be evaluated in TICOF is continuing, hampered somewhat by lack of information regarding the vailability of some items for test. This problem should be resolved by 21 April.
- d. Evaluation of sensor capabilities is continuing. status report and recommendations to DED are expected prior to 21 April.
- e. The determination of photo interpreter qualifications is completed -- IEG was briefed 21 March.
- f. Evaluation of the Center's computer programming dipabilities for TICOF is continuing. It is too early for PSG to estimate availability at this time.

Declass Review by NIMA/DOD

GROUP 1 Approved For RAF48 2003/12/19 : QFA RDF78 205 71A000800080061-7 declassification

25X1

25X1

25X1

Approved For Release 2000 219 : CIA-RDP78B05171A000800080061-7

SUBJECT : TICOF - Plan of Action

- g. Tentative selection and briefing of TICOF monitors is to be made prior to 1 May.
- h. Tentative selection and briefing of TICOF photo interpreters is to be made prior to 1 May.
 - i. Training of TICOF monitors is to be made prior to 16 May.
- j. TICOF start date for data collection is tentatively scheduled for 1 June, assuming that necessary hardware, sensors, and computer programs are available and functioning.

3.	^dditional i	nformation wil	l be forward	e forwarded as it becomes available.			
		Chief,	Development	t & Engineering	g Division,	TSSG	
Distribut							
Origin	al - Address 3 - TSSG/DE	ee n					
NPIC/TSSG			(26 Me	arch 69)			

25X1

25X1

NPIC